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? s (parkinson? or neurodegenerative) (10n) (glial (n) cell or GDNF) and lentivir?
Processed 10 of 34 files ...
Processing
Completed processing all files
          267435
                  PARKINSON?
           85551
                  NEURODEGENERATIVE
          215431
                  GLIAL
        14371912
                  CELL
           50634
                  GLIAL (N) CELL
           11786
                  GDNF
                  (PARKINSON? OR NEURODEGENERATIVE) (10N) (GLIAL(N) CELL OR
            1649
                  GDNF)
          117391
                  LENTIVIR?
             100
                  (PARKINSON? OR NEURODEGENERATIVE) (10N) (GLIAL (N) CELL
                  OR GDNF) AND LENTIVIR?
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             100
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           85551
                  NEURODEGENERATIVE
          117391
                  LENTIVIR?
             157
                  (PARKINSON? OR NEURODEGENERATIVE) (10N) LENTIVIR?
              66 S1 AND (PARKINSON? OR NEURODEGENERATIVE) (10N) LENTIVIR?
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...examined 50 records (50)
...completed examining records
      S3
              18 RD S2 (unique items)
? d s3/3/1-18
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                        (Item 1 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
          BIOSIS NO.: 200300381304
GENE THERAPY FOR NEUROLOGICAL DISEASE: TRANSITION TO THE CLINIC.
AUTHOR: Tuszynski M H(a); Kordower J H; Davidson B L; Martuza R L
AUTHOR ADDRESS: (a) Dept. Neurosciences, University of California - San
  Diego, La Jolla, CA, USA**USA
JOURNAL: Society for Neuroscience Abstract Viewer and Itinerary Planner
2002pAbstract No 611 2002
MEDIUM: cd-rom
CONFERENCE/MEETING: 32nd Annual Meeting of the Society for Neuroscience
Orlando, Florida, USA November 02-07, 2002
SPONSOR: Society for Neuroscience
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
      Display 3/3/2
                        (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
14311425
          BIOSIS NO.: 200300305454
REGULATED GLIAL DERIVED NEUROTROPHIC FACTOR PRODUCTION BY NEUROSPHERES
  STIMULATES AND PROTECTS DOPAMINE NEURONS.
AUTHOR: Behrstock S(a); Tai Y T; Ostenfeld T; Ludtke J(a); Klein S(a);
  Deglon N; Aebischer P; Svendsen C N(a)
AUTHOR ADDRESS: (a) Waisman Center, Univ of Wisconsin, Madison, WI, USA**USA
JOURNAL: Society for Neuroscience Abstract Viewer and Itinerary Planner
2002pAbstract No 53112 2002
MEDIUM: cd-rom
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CONFERENCE/MEETING: 32nd Annual Meeting of the Society for Neuroscience
Orlando, Florida, USA November 02-07, 2002
SPONSOR: Society for Neuroscience
RECORD TYPE: Abstract
LANGUAGE: English
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                       (Item 3 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
13962838
          BIOSIS NO.: 200200591659
Neuroprotection in the rat Parkinson model by intrastriatal
  GDNF gene transfer using a lentiviral vector.
AUTHOR: Georgievska Biljana(a); Kirik Deniz; Rosenblad Carl; Lundberg
  Cecilia; Bjorklund Anders
AUTHOR ADDRESS: (a) Wallenberg Neuroscience Center, Department of
  Physiological Sciences, Lund University, 22184, BMC A11, Lund**Sweden
JOURNAL: Neuroreport 13 (1):p75-82 21 January, 2002
MEDIUM: print
ISSN: 0959-4965
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
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                       (Item 4 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
13778235
          BIOSIS NO.: 200200407056
Lentivirally delivered glial cell line-derived neurotrophic factor
  increases the number of striatal dopaminergic neurons in primate models
  of nigrostriatal degeneration.
AUTHOR: Palfi Stephane; Leventhal Liza; Chu Yaping; Ma Shuang Y; Emborg
  Marina; Bakay Roy; Deglon Nicole; Hantraye Philippe; Aebischer Patrick;
  Kordower Jeffrey H(a)
AUTHOR ADDRESS: (a) Department of Neurological Sciences, Rush Presbyterian
  Medical Center, 2242 West Harrison Street, Chicago, IL, 60612**USA
  E-Mail: jkordowe@rush.edu
JOURNAL: Journal of Neuroscience 22 (12):p4942-4954 June 15, 2002
MEDIUM: print
ISSN: 0270-6474
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
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                        (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
12902548
          BIOSIS NO.: 200100109697
Lentiviral delivery of GDNF in MPTP-treated monkeys: effects on
  behavior and FD PET uptake.
AUTHOR: Emborg M E(a); Kordower J H; Bloch J; Ma S; Chu Y P; Leventhal L;
  Palfi J; McBride J; Stansell J; Carvey P; Holden J; Brown D; Taylor M;
  Aebischer P; Deglon N
AUTHOR ADDRESS: (a) Rush Univ., Chicago, IL**USA
JOURNAL: Society for Neuroscience Abstracts 26 (1-2):pAbstract No-76518
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MEDIUM: print
CONFERENCE/MEETING: 30th Annual Meeting of the Society of Neuroscience New
Orleans, LA, USA November 04-09, 2000
SPONSOR: Society for Neuroscience
ISSN: 0190-5295
RECORD TYPE: Abstract
LANGUAGE: English
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DIALOG(R)File
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SUMMARY LANGUAGE: English
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                        (Item 6 from file: 5)
DIALOG(R)File
                5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
12841775
           BIOSIS NO.: 200100048924
Towards a neuroprotective gene therapy for Parkinson's disease: Use
  of adenovirus, AAV and lentivirus vectors for gene transfer of
  GDNF to the nigrostriatal system in the rat Parkinson model.
AUTHOR: Bjorklund A(a); Kirik D; Rosenblad C; Georgievska B; Lundberg C;
  Mandel R J
AUTHOR ADDRESS: (a) Wallenberg Neuroscience Center, Section of Neurobiology,
  Lund University, Solvegatan 17, S-22362, Lund:
  anders.bjorklund@mphy.lu.se**Sweden
JOURNAL: Brain Research 886 (1-2):p82-98 15 December, 2000
MEDIUM: print
ISSN: 0006-8993
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
                                 - end of record -
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                        (Item 7 from file: 5)
DIALOG(R) File
                5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
12813862
           BIOSIS NO.: 200100021011
Neurodegeneration prevented by lentiviral vector delivery of
  GDNF in primate models of Parkinson's disease.
AUTHOR: Kordower Jeffrey H(a); Emborg Marina E; Bloch Jocelyn; Ma Shuang Y;
  Chu Yaping; Leventhal Liza; McBride Jodi; Chen Er-Yun; Palfi Stephane;
  Roitberg Ben Zion; Brown W Douglas; Holden James E; Pyzalski Robert;
  Taylor Michael D; Carvey Paul; Ling ZaoDung; Trono Didier; Hantraye
  Philippe; Deglon Nicole; Aebischer Patrick
AUTHOR ADDRESS: (a) Department of Neurological Sciences, Rush
  Presbyterian-St. Luke's Medical Center, Chicago, IL, 60612:
  jkordowe@rush.edu**USA
JOURNAL: Science (Washington D C) 290 (5492):p767-773 27 October, 2000
MEDIUM: print
ISSN: 0036-8075
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
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2000

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Display 3/3/7
                        (Item 7 from file: 5)
                5:Biosis Previews(R)
DIALOG(R) File
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LANGUAGE: English
SUMMARY LANGUAGE: English
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                         (Item 8 from file: 5)
DIALOG(R) File
                5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
           BIOSIS NO.: 200000372757
12619255
Lentiviral vectors as a gene delivery system in the mouse midbrain:
  Cellular and behavioral improvements in a 6-OHDA model of Parkinson
  's disease using GDNF.
AUTHOR: Bensadoun Jean-Charles(a); Deglon Nicole(a); Tseng Jack L(a); Ridet
  Jean-Luc(a); Zurn Anne D(a); Aebischer Patrick(a)
AUTHOR ADDRESS: (a) Division of Surgical Research and Gene Therapy Center,
  Centre Hospitalier Universitaire Vaudois, Pavillon 4, 1011, Lausanne**
  Switzerland
JOURNAL: Experimental Neurology 164 (1):p15-24 July, 2000
MEDIUM: print
ISSN: 0014-4886
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
                                 - end of record -
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                        (Item 1 from file: 6)
DIALOG(R)File
                6:NTIS
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2161455 NTIS Accession Number: ADA374727/XAB
  Gene Therapy in a Nonhuman Primate Model of Parkinson's Disease
  (Annual rept. 15 Sep 98-14 Sep 99)
  Kordower, J.
  Rush-Presbyterian-St. Luke's Medical Center, Chicago, IL.
  Corp. Source Codes: 059422000; 390122
  Oct 1999
             26p
  Languages: English
  Journal Announcement: USGRDR0014
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DIALOG(R) File 154: MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.
09397663
           21163793
                      PMID: 11266028
   Glial cell line-derived neurotrophic factor (GDNF)
prevents neurodegeneration in models of Parkinson's disease.
 Reilly C E
  Journal
           of
                 neurology (Germany)
                                       Jan 2001,
                                                   248
                                                          (1)
                                                               p76-8,
                                                                        ISSN
0340-5354
            Journal Code: 0423161
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Document type: News Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

- end of record -

(Item 1 from file: 399) Display 3/3/11

DIALOG(R) File 399:CA SEARCH(R)

(c) 2003 American Chemical Society. All rts. reserv.

CA: 137(11)159056s **JOURNAL** 137159056 Sustained delivery of GDNF: towards a treatment for Parkinson's disease AUTHOR(S): Zurn, Anne D.; Widmer, Hans R.; Aebischer, Patrick LOCATION: Division of Surgical Research and Gene Therapy Center, CHUV, CH-1011, Lausanne, Switz.

JOURNAL: Brain Res. Rev. (Brain Research Reviews) DATE: 2001 VOLUME: 36 NUMBER: 2-3 PAGES: 222-229 CODEN: BRERD2 ISSN: 0165-0173

PUBLISHER ITEM IDENTIFIER: 0165-0173(01)00098-4 LANGUAGE: English

PUBLISHER: Elsevier Science B.V.

- end of record -

Display 3/3/12 (Item 2 from file: 399) DIALOG(R) File 399:CA SEARCH(R)

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136257673 CA: 136(17)257673q **JOURNAL**

Ex Vivo and In Vitro Studies of Transgene Expression in Rat Astrocytes Transduced with Lentiviral Vectors

AUTHOR(S): Ericson, Cecilia; Wictorin, Klas; Lundberg, Cecilia LOCATION: Wallenberg Neuroscience Center, Department of Physiological Sciences, Lund University, S-221 84, Lund, Swed.

JOURNAL: Exp. Neurol. DATE: 2002 VOLUME: 173 NUMBER: 1 PAGES: 22-30 CODEN: EXNEAC ISSN: 0014-4886 LANGUAGE: English PUBLISHER: Academic Press

- end of record -

Display 3/3/13 (Item 1 from file: 34) DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

11865731 Genuine Article#: 705BC No. References: 24

Title: In vivo delivery of glial cell-derived neurotrophic factor across the blood-brain barrier by gene transfer into brain capillary endothelial cells

Author(s): Jiang C; Koyabu N; Yonemitsu Y; Shimazoe T; Watanabe S; Naito M; Tsuruo T; Ohtani H; Sawada Y (REPRINT)

Corporate Source: Kyushu Univ, Dept Med Pharmaceut Sci, Grad Sch Pharmaceut Sci, Higashi Ku,3-1-1 Maidashi/Fukuoka 8128582//Japan/ (REPRINT); Kyushu Univ, Dept Med Pharmaceut Sci, Grad Sch Pharmaceut Sci, Higashi Ku, Fukuoka 8128582//Japan/; Kyushu Univ, Dept Pharmacol, Grad Sch Pharmaceut Sci, Higashi Ku, Fukuoka 8128582//Japan/; Kyushu Univ, Div Pathophysiol & Expt Pathol, Dept Pathol, Grad Sch Med Sci, Higashi Ku, Fukuoka 8128582//Japan/; Univ Tokyo, Inst Mol & Cellular Biosci, Bunkyo Ku, Tokyo//Japan/

Journal: HUMAN GENE THERAPY, 2003, V14, N12 (AUG), P1181-1191 ISSN: 1043-0342 Publication date: 20030800

-more-

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DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.
Publisher: MARY ANN LIEBERT INC PUBL, 2 MADISON AVENUE, LARCHMONT, NY 10538
Language: English
                    Document Type: ARTICLE
                                              (ABSTRACT AVAILABLE)
                                 - end of record -
      Display 3/3/14
                         (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2003 Elsevier Science B.V. All rts. reserv.
             EMBASE No: 2003092697
  Comparative study of GDNF delivery systems for the CNS: Polymer rods,
encapsulated cells, and lentiviral vectors
  Bensadoun J.-C.; De Almeida L.P.; Fine E.G.; Tseng J.L.; Deglon N.;
Aebischer P.
  P. Aebischer, Institute of Neurosciences, Swiss Fed. Inst. Technol. L.,
  CH-1015 Lausanne Switzerland
  AUTHOR EMAIL: patrick.aebischer@epfl.ch
  Journal of Controlled Release ( J. CONTROL. RELEASE ) (Netherlands)
  FEB 2003, 87/1-3 (107-115)
  CODEN: JCREE
                 ISSN: 0168-3659
  DOCUMENT TYPE: Journal ; Conference Paper
  LANGUAGE: ENGLISH
                      SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 33
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                         (Item 1 from file: 144)
DIALOG(R) File 144: Pascal
(c) 2003 INIST/CNRS. All rts. reserv.
  16015588
             PASCAL No.: 03-0161627
  Aberrant sprouting and downregulation of tyrosine hydroxylase in lesioned
nigrostriatal dopamine neurons induced by long-lasting overexpression of
glial cell line derived neurotrophic factor in the striatum by
lentiviral gene transfer
  GEORGIEVSKA Biljana; KIRIK Deniz; BJOERKLUND Anders
  Wallenberg Neuroscience Center, Department of Physiological Sciences,
Lund University, BMC All, 221 84 Lund, Sweden
  Journal: Experimental neurology: (Print), 2002, 177 (2) 461-474
  Language: English
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                         (Item 2 from file: 144)
DIALOG(R) File 144: Pascal
(c) 2003 INIST/CNRS. All rts. reserv.
  14439955
             PASCAL No.: 00-0098236
  Self-inactivating lentiviral vectors with enhanced transgene
expression as potential gene transfer system in Parkinson's disease
  DEGLON N; TSENG J L; BENSADOUN J C; ZURN A D; ARSENIJEVIC Y; PEREIRA DE
ALMEIDA L; ZUFFEREY R; TRONO D; AEBISCHER P
  Division of Surgical Research and Gene Therapy Center, Lausanne
University, 1011 Lausanne, Switzerland; Department of Genetics and
Microbiology, Geneva University, Geneva, Switzerland
  Journal: Human gene therapy, 2000, 11 (1) 179-190
 Language: English
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                         (Item 3 from file: 144)
DIALOG(R) File 144: Pascal
(c) 2003 INIST/CNRS. All rts. reserv.
  13616530
             PASCAL No.: 98-0322507
  Potential of gene therapy for Parkinson's disease : Neurobiologic issues
and new developments in gene transfer methodologies
  UN JUNG KANG
  FAHN Stanley, pref; BURKE Robert E, pref; MAYEUX Richard, pref;
PRZEDBORSKI Serge, pref
  Departments of Neurology and Pharmacological and Physiological Sciences,
University of Chicago, Illinois, United States
  The Neurological Institute, New York, NY, United States; Department of
Neurology, Columbia University, New York, NY, United States; Columbia
University, Neurology Department, New York, NY, United States; The Gertrude
H. Sergievsky Center, New York, NY, United States
  The Parkinson's Disease Foundation, Unknown.
  Frontiers in Parkinson's Disease. Symposium (New York City USA)
1997-05-31
  Journal: Movement disorders, 1998, 13 (SUP1) 59-72
                                    -more-
      Display 3/3/17
                         (Item 3 from file: 144)
DIALOG(R) File 144: Pascal
(c) 2003 INIST/CNRS. All rts. reserv.
  Language: English
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                         (Item ·1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2003 Thomson Derwent & ISI. All rts. reserv.
0301817 DBR Accession No.: 2003-03602
                                          PATENT
Delivering a lentivirus encoding a neurotrophin to a targeted region
    of a mammalian brain which contains defective, diseased or damaged
   neurons is useful to treat neurodegenerative diseases including
    Parkinson's and Alzheimer's - HIV virus-1 vector-mediated
   beta-galactosidase and glial cell-derived neurotrophic factor gene
    transfer and expression in host cell for disease gene therapy
AUTHOR: TUSZYNSKI M H
PATENT ASSIGNEE: UNIV CALIFORNIA 2002
PATENT NUMBER: US 20020106350 PATENT DATE: 20020808 WPI ACCESSION NO.:
    2002-697859 (200275)
PRIORITY APPLIC. NO.: US 32952 APPLIC. DATE: 20011026
NATIONAL APPLIC. NO.: US 32952 APPLIC. DATE: 20011026
LANGUAGE: English
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E2
         27 AU=AEBISCHER, T.
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E11
E12
              7 AU=AEBISHER D
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E9	2	AU=AEBISCHER	STEFAN
E10	142	AU=AEBISCHER	T
E11	53	AU=AEBISCHER	Т.
E12	59	AU=AEBISCHER	TONI

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E2	10	AU=NAYLOR,	STEVEN
E3	15	*AU=NAYLOR,	STUART
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E6	7	AU=NAYLOR,	SUSAN
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E8	2	AU=NAYLOR,	SUSAN JEAN
E9	2	AU=NAYLOR,	SUSAN K.
E10	1	AU=NAYLOR,	SUSAN L
E11	97	AU=NAYLOR,	SUSAN L.
E12	2	AU=NAYLOR,	SUSAN LYNN

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E2	2	AU=NAYLOR	STRONG	EC
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E11	3	AU=NAYLOR	SW	
E12	154	AU=NAYLOR	T	

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S4 21 AU='NAYLOR STUART'
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21 S4

267435 PARKINSON?

S5 0 S4 AND PARKINSON?